

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	(centrifugal near (finish\$4 or polish\$4) and abrasive and blade	US-PGPUB; USPAT	OR	OFF	2005/04/15 08:54
S2	60	centrifugal same (finish\$4 or polish\$4) and abrasive and blade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/28 17:35
S3	1	centrifugal same (finish\$4 or polish\$4) and (electro near polish\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 11:02
S4	2	centrifugal and (finish\$4 or polish\$4) and (electro near polish\$4) and blade	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/22 11:36
S5	0	(finish\$4 or polish\$4) and (reduc\$4 near tensile near strss)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 11:15
S6	97	(finish\$4 or polish\$4) and (reduc\$4 near tensile near stress)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 11:15
S7	61	(finish\$4 or polish\$4) and (reduc\$4 near tensile near stress) and (blade or cut\$4 or saw or knife or razor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 11:30
S8	44	(reduc\$4 near tensile near stress) same (blade or cut\$4 or saw or knife or razor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 12:55
S9	8	(reduc\$4 near residual near tensile near stress) same (blade or cut\$4 or saw or knife or razor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 13:34
S10	9	"4901437"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/25 13:34

S11	1467	451/32,328,326.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/28 20:23
S12	652	83/835.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/28 20:23
S13	112	83/835.ccls.	USOCR	OR	OFF	2004/06/28 20:23
S14	734	76/112,101.1.ccls.	USOCR	OR	OFF	2004/06/28 20:23
S15	1255	76/112,101.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/28 20:23
S16	1467	451/32,328,326.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/06/28 20:24
S17	0	blade same residual same stress same embrittlement	US-PGPUB; USPAT	OR	OFF	2005/04/13 20:56
S18	233	blade same residual same stress	US-PGPUB; USPAT	OR	OFF	2005/04/13 20:56
S19	0	("6875081").URPN.	USPAT	OR	OFF	2005/04/13 20:59
S20	43	("1512350"   "20020078813"   "20030060136"   "20030092367"   "20030094077"   "2550630"   "3034378"   "3107706"   "3233372"   "3316678"   "3464163"   "3513604"   "4073095"   "4280302"   "4566144"   "4580371"   "4586292"   "4800605"   "4967514"   "5140783"   "5197271"   "5295330"   "5355638"   "5454749"   "5507685"   "5848929"   "5896800"   "6035844"   "6067888"   "6293020"   "6364754"   "6575814"   "6599176"   "6612907"   "6688952").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/13 20:59
S21	7	("6067888").URPN.	USPAT	OR	OFF	2005/04/13 21:01

S22	20	("1919358"   "2016092"   "2073678"   "2149253"   "3090166"   "3792524"   "3799025"   "3820419"   "4054010"   "4358045"   "4674365"   "5249485"   "5351592"   "5351595").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/13 21:02
S23	5	US-2205095-\$.DID. OR US-1502735-\$.DID. OR US-1843267-\$.DID. OR US-0759647-\$.DID. OR US-6581502-\$.DID.	US-PGPUB; USPAT	OR	OFF	2005/04/14 14:08
S24	0	("6581502").URPN.	USPAT	OR	OFF	2005/04/14 14:12
S25	28	("0759647"   "0760090"   "0868634"   "0996146"   "1030474"   "1123235"   "1187335"   "1222514"   "1653386"   "1910383"   "2205095"   "3822471"   "4608900"   "5050473"   "5179781"   "5806187"   "6205897").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 14:12
S26	7	("5050473").URPN.	USPAT	OR	OFF	2005/04/14 15:08
S27	12	"5503481"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/14 15:42
S28	3	("5873770").URPN.	USPAT	OR	OFF	2005/04/14 15:47
S29	8	("3897658"   "3935680"   "3979858"   "4818333"   "5158629"   "5187899"   "5503481"   "5507684").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 15:50
S30	93	(vibrat\$4 near finish\$4) and (saw or blade)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 15:59
S31	411	(surface near finish\$4) and (saw near blade)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:00
S32	0	(surface near finish\$4) and (saw near blade) and (Ra near S27)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:00
S33	2	(surface near finish\$4) and (saw near blade) and (Ra near4 "5")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:02
S34	3	(surface near finish\$4) and (saw near blade) and (Ra near4 "10")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:03

S35	0	(surface near finish\$4) and (saw near blade) and (Ra near4 "20")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:03
S36	0	(surface near finish\$4) and (saw near blade) and (Ra near4 "15")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:03
S37	3	(surface near finish\$4) and (saw near blade) and (Ra near4 "6")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:03
S38	4	(surface near finish\$4) and (saw near blade) and (Ra near4 "7")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:04
S39	0	(surface near finish\$4) and (saw near blade) and (Ra near4 "8")	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:06
S40	30	vessel and (surface near finish\$4) and (saw near blade)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:09
S41	955	(surface near finish\$4) and (cut\$4 near blade)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:09
S42	69	(surface near finish\$4) and (cut\$4 near blade) and Ra	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:26
S43	107	(surface near4 finish\$4) and (cut\$4 near blade) and Ra	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/14 16:26
S44	3	("5802932").URPN.	USPAT	OR	OFF	2005/04/14 17:25
S45	0	(circular near saw near blade) same Ra	USPAT	OR	OFF	2005/04/14 17:26
S46	2	(saw near blade) same Ra	USPAT	OR	OFF	2005/04/14 17:27
S47	197230	blade naer saw same Ra	USPAT	OR	OFF	2005/04/14 17:27
S48	2	(blade near saw) same Ra	USPAT	OR	OFF	2005/04/14 17:28
S49	246	(blade) same Ra	USPAT	OR	OFF	2005/04/14 17:49
S50	1	(reduc\$4 near residual near stress) and blade and ra	USPAT	OR	OFF	2005/04/14 17:55
S51	31	(reduc\$4 near residual near stress) and blade	USPAT	OR	OFF	2005/04/14 17:55
S52	16	saw and (Ra near "10")	US-PGPUB; USPAT	OR	OFF	2005/04/15 08:58
S53	683	saw and Ra	US-PGPUB; USPAT	OR	OFF	2005/04/15 09:33
S54	12	saw and Ra and "83"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2005/04/15 09:33